State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary										
Waterbody Name	Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)							
Ca	1192700		20161020-53-01							
Sampling Location	Database Key									
	135787064									
SWIMS Station ID SWIMS Station Name										
10047146 CAMP CREEK AT RIVER DRIVE										
Latitude	Longitude		Lat/Long Determination Method (circle)			Datum Used if using GPS				
43.504646	-90.652373	SWIMS SWDV GPS				WGS84 or NAD83				
,			ershed Name			County				
LOWER WISCONSIN MIDI			DLE KICKAPOO RIVER			RICHLAND				
Sample and Site Descript				Duningt Name						
Sample Collector (Last Name, First)				Project Name KICKAPOO AND LITTLE WILLOW RIVER MACROINVERTEB						
Sampling Device										
X Kick Net Surber Sampler Eckman										
Ponar		Artificial Subs	trate	Hess Sample	er Other	:				
Habitat Sampled										
Riffle Run Pool										
Other Shoreline Composite Proportionally-Sampled Habitat										
Total Sampling Time (min) Estimated Area Sampled (iber of Samples I						
6.0 3.0						Replicate No of				
Reason For Sampling										
Least Impact / Treatment Site										
Control Site	- ID O (0) -	Trend	lo	Other:		IT				
Water Temp. (C) D.O. (m	0			ductivity (umhos/d	cm)	Transparency (cm)				
9,9 12,	8 113	8.0				1				
Water Color			Estir	nated Stream Ve						
Clear	Turbid	Stained		Slow (< 0.15 m/s	Moderat (0.15 m/	e				
Measured Velocity	circle units	Averag	ne Stream	Depth of reach (e Stream Width of reach (m)				
Weasured velocity	m/s or f/s	Averag	ge Otream	Dopar or readir (m, javorug	o ou oum muun on rouom ()				
Composition of Substrate		cent).								
•										
-1.11	Boulders	20	Rubl	ole	50	Gravel				
Bedrock:	(basketball or larg	ulders sketball or larger):		Rubble (tennisball to basketball):		(ladybug to tennisball):				
	12									
Sand: Clay:/ <i>O</i>				/luck:	erhanging Vegetatio <mark>n:</mark>					
Aquatic Macrophytes: Leaf Snags: Coarse Woody Debris: Other ():										
Embeddedness of Subst	rate at Sample	Site (%)		Canopy Cover	at Sample Site	(%)				